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Inventor Information for 10/800451

Inventor Name	City	State/Country
DANIEL, STEVEN A.	FREMONT	CALIFORNIA
MORRIS, DAVID L.	LUGARNO	AUSTRALIA
Appliniting Contents Petition Info	Atty/Agent Info	Continulity Data Foreign Data
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US 20060040262	US- PGPUB	20060223	Novel compositions and methods in	435/6	435/320.1; 435/325;	Morris; David W. et al.
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US 20060024677 A1	US- PGPUB	20060202	Novel therapeutic targets in cancer	435/6	435/7.23; 702/19	Morris; David W. et al.
US 20060022062 A1	US- PGPUB	20060202	On-cue hot-water circulator	237/19		Morris; David L.
US 20060005961 A1	US- PGPUB	20060112	Heat exchanger temperature control system	165/296	165/96	Ashe; Robert et al.
US 20060003381 A1	US- PGPUB	20060105	Methods for assembling protein microarrays	435/7.1	427/2.11; 435/287.2; 436/86	Gilmore; James et al.
US 20050259941 A1	US- PGPUB	20051124	Fire resistant conduit insert for optical fiber cable	385/147		Morris, David
US 20050223111 A1	US- PGPUB	20051006	Secure, standards- based communications across a wide-area network	709/236	709/232	Bhandaru, Nehru et al.
US 20050210739 A1	US- PGPUB	20050929	Blends of synthetic distillate and biodiesel for low nitrogen oxide emissions from diesel engines	44/605		Esen, Etop et al.
US 20050202442 A1	US- PGPUB	20050915	Novel therapeutic targets in cancer	435/6	435/320.1; 435/325; 435/69.1; 435/7.23; 530/350; 530/388.8; 536/23.5; 702/19	Morris, David
US 20050194578 A1	US- PGPUB	20050908	Innerduct guide tube assembly for fiber optic cable	254/134.3FT		Morris, Davi Drew
US 20050161205 A1	US- PGPUB	20050728	Reduced volume heat exchangers	165/168		Ashe, Robert et al.
US 20050137662 A1	US- PGPUB	20050623	Tissue surface treatment apparatus and method	607/101	,	Morris, Davi L. et al.
US	US-	20050505	Design of artificial	435/6	435/91.2	Samartzidou,

20050095640 A1	PGPUB		genes for use as controls in gene expression analysis systems			Hrissi et al.
US 20050090434 A1	US- PGPUB	20050428	Novel therapeutic targets in cancer	514/12	435/320.1; 435/325; 435/6; 435/69.1; 530/350; 536/23.5	Morris, David W. et al.
US 20050086964 A1	US- PGPUB	20050428	Automatic LN2 distribution system for high-purity germanium multi- detector facilities	62/259.2	62/373; 62/50.7; 62/64	Hackman, Gregory et al.
US 20050084345 A1	US- PGPUB	20050421	Dual motor tapping machine	408/129		Frye, Randy C. et al.
US 20050070896 A1	US- PGPUB	20050331	Thermal coagulation of tissue during tissue resection	606/50	1. 2. 4. 1	Daniel, Steven A. et al.
US 20050067879 A1	US- PGPUB	20050331	Combination panline and utility drilling or bolting unit	299/95	299/11	Burgess, Timothy D. et al.
US 20050067413 A1	US- PGPUB	20050331	Method for roller burnishing a heater tube	219/754		Morris, David L.
US 20050049586 A1	US- PGPUB	20050303	Thermal ablation of biological tissue	606/41		Daniel, Steven A. et al.
US 20050047735 A1	US- PGPUB	20050303	Conduit insert for optical fiber cable	385/100		Morris, David Drew
US 20050038022 A1	US- PGPUB	20050217	Method for treatment of cancer and compositions for use therein	514/227.8	514/234.2; 514/254.06; 514/320; 514/394	Morris, David L. et al.
US 20050035040 A1	US- PGPUB	20050217	WATER TREATMENT CARTRIDGE	210/206		Knapp, Ian M. et al.
US 20050020550 A1	US- PGPUB	20050127	Selective testicular 11beta-HSD inhibitors and methods of use thereof	514/177		Morris, David J. et al.
US 20050004567 A1	US- PGPUB	20050106	Thermal coagulation of tissue during tissue resection	606/50		Daniel, Steven A. et al.
US 20050002831	US- PGPUB	20050106	Multi-port flow control valves	422/106	422/105; 422/107; 422/110	Ashe, Robert et al.

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US 20040265923 A1	US- PGPUB	20041230	Method and apparatus to determine the performance of protein arrays	435/7.9		Gilmore, James et al.
US 20040247500 A1	US- PGPUB	20041209	Temperature control system	422/200	422/198; 422/201	Ashe, Robert et al.
US 20040219528 A1	US- PGPUB	20041104	Novel therapeutic targets in cancer	435/6	435/320.1; 435/325; 435/69.3; 435/7.23; 530/350; 536/23.2	Morris, David W. et al.
US 20040214939 A1	US- PGPUB	20041028	Antimicrobial resin cured rubber articles and prevulcanized compositions	524/440	523/122; 524/450; 524/493; 526/335	Patel, Bhawan et al.
US 20040214932 A1	US- PGPUB	20041028	Antimicrobial articles and compositions made from non-silicone vulcanized rubber	524/287	523/122; 524/443; 524/450	Patel, Bhawan et al.
US 20040214916 A1	US- PGPUB	20041028	Antimicrobial fluoroelastomer rubber articles and compositions	523/122		Patel, Bhawan et al.
US 20040214915 A1	US- PGPUB	20041028	Antimicrobial articles and compositions made from styrene butadiene rubber	523/122		Patel, Bhawan et al.
US 20040208806 A1	US- PGPUB	20041021	Reactor systems	422/200	422/198	Ashe, Robert et al.
US 20040202587 A1	US- PGPUB	20041014	Reactor heat transfer systems	422/109	422/198	Ashe, Robert et al.
US 20040202586 A1	US- PGPUB	20041014	Control systems for reactors	422/109	422/198	Ashe, Robert et al.
US 20040202585 A1	US- PGPUB	20041014	Reactor systems	422/105	422/198	Ashe, Robert et al.
US 20040197778 A1	US- PGPUB	20041007	Novel compositions and methods in cancer	435/6	435/320.1; 435/325; 435/69.1; 530/350; 536/23.5	Morris, David W. et al.
US	US-	20040916	Novel therapeutic	435/6	435/320.1;	Morris, David

20040180344 A1	PGPUB		targets in cancer		435/325; 435/69.1; 435/7.23; 530/350; 536/23.5	W. et al.
US 20040170982 A1	US- PGPUB	20040902	Novel therapeutic targets in cancer	435/6	435/226; 435/320.1; 435/325; 435/69.1; 435/7.23; 536/23.2	Morris, David W. et al.
US 20040166490 A1	US- PGPUB	20040826	Novel therapeutic targets in cancer	435/6	435/320.1; 435/325; 435/69.1; 435/7.23; 530/350; 536/23.2	Morris, David W. et al.
US 20040152130 A1	US- PGPUB	20040805	Method for determining secondary modifications of molecules using arrays	435/7.1		Gilmore, James et al.
US 20040142336 A1	US- PGPUB	20040722	High through-put cloning of protooncogenes	435/6	435/456	Morris, David
US 20040126762 A1	US- PGPUB	20040701	Novel compositions and methods in cancer	435/6	435/320.1; 435/325; 435/69.1; 530/350; 536/23.5	Morris, David W. et al.
US 20040072264 A1	US- PGPUB	20040415	Novel compositions and methods for cancer	435/7.23	435/183; 435/320.1; 435/325; 536/23.2	Morris, David W. et al.
US 20040072154 A1		20040415	and methods for cancer	435/6	435/320.1; 435/325; 435/69.1; 435/7.23; 530/350; 536/23.2	Morris, David W. et al.
US 20040067952 A1	US- PGPUB	20040408	Method and composition for treatment of cancer	514/250		Morris, David Lawson et al.
US 20040059328 A1	US- PGPUB	20040325	Bone-treatment instrument and method	606/41		Daniel, Steven A. et al.
US 20040039429 A1	US- PGPUB	20040226	Apparatus and method for tissue resection	607/100		Daniel, Steven A. et al.
US 20040033035 A1	US- PGPUB	20040219	Fire resistant conduit insert for optical fiber cable	385/100		Morris, David Drew
US	US-	20040205	Novel compositions	435/6	435/287.2;	Morris, David

20040023267 A1	PGPUB		and methods in cancer		536/23.2	W.
US 20030232334 A1	US- PGPUB	20031218	Novel compositions and methods for cancer	435/6	435/183; 435/320.1; 435/325; 435/69.1; 435/7.2; 536/23.2	Morris, David W. et al.
US 20030216558 A1	US- PGPUB	20031120	Novel compositions and methods for cancer	536/23.1		Morris, David W. et al.
US 20030194702 A1	US- PGPUB	20031016	Novel compositions and methods for cancer	435/6	435/226; 435/320.1; 435/325; 435/69.3; 435/7.23; 536/23.2	Engelhard, Eric K. et al.
US 20030185527 A1	US- PGPUB	20031002	Fire resistant conduit insert for optical fiber cable	385/100	138/111; 138/115	Morris, David Drew
US 20030175726 A1	US- PGPUB	20030918	Design of artificial genes for use as controls in gene expression analysis systems	435/6	435/91.2	Samartzidou, Hrissi et al.
US 20030165878 A1	US- PGPUB	20030904	Novel compositions and methods in cancer associated with altered expression of MCM3AP	435/6	435/183; 435/320.1; 435/325; 435/69.1; 435/7.23; 536/23.2	Morris, David W. et al.
US 20030158817 A1	US- PGPUB	20030821	System for permitting parcel sender to reassure parcel recipient	705/64		Morris, David C. et al.
US 20030148987 A1	US- PGPUB	20030807	Selective 11beta- HSD inhibitors and methods of use thereof	514/44	514/177	Morris, David J. et al.
US 20030142933 A1	US- PGPUB	20030731	Conduit insert for optical fiber cable	385/100	174/92; 174/95; 385/111; 385/115	Morris, David Drew
US 20030130711 A1	US- PGPUB	20030710	Impedance controlled tissue ablation apparatus and method	607/101		Pearson, Robert M. et al.
US 20030130630 A1	US- PGPUB	20030710	Sterile ocular cover and method	604/356	604/360	Morris, David
US	US-	20030710	Production of high	75/10.12	75/10.59	Schoukens,

20030126943 A1	PGPUB		titania slag from ilmenite			Albert Francois Simon et al.
US 20030119937 A1	US- PGPUB	20030626	Colored antimicrobial vulcanized rubber articles	523/122	524/440; 524/450	Patel, Bhawan et al.
US 20030099963 A1	US- PGPUB	20030529	Novel compositions and methods in cancer associated with altered expression of TBX21	435/6	435/183; 435/320.1; 435/325; 435/69.1; 435/7.23; 536/23.2	Morris, David W. et al.
US 20030094325 A1	US- PGPUB	20030522	Horizontal transmission and oil system for telehandlers	180/233		Coutant, Alan R. et al.
US 20030087252 A1	US- PGPUB	20030508	Novel compositions and methods in cancer associated with altered expression of PRDM11	435/6	435/183; 435/320.1; 435/325; 435/69.1; 435/7.23; 536/23.2	Morris, David W. et al.
US 20030064383 A1	US- PGPUB	20030403	Novel compositions and methods in cancer associated with altered expression of PRLR	435/6	435/183; 435/320.1; 435/325; 435/69.1; 435/7.23; 536/23.2	Morris, David W. et al.
US 20030022255 A1	US- PGPUB	20030130	Novel compositions and methods for breast cancer	435/7.23	435/226; 435/320.1; 435/325; 435/6; 435/69.1; 536/23.2	Morris, David W. et al.
US 20020182586 A1	US- PGPUB	20021205	Novel compositions and methods for cancer	435/4	435/320.1; 435/325; 435/6; 435/7.23; 536/23.2	Morris, David W. et al.
US 20020178037 A1	US- PGPUB	20021128	Load balancing system and method	705/7		Reading, Jason Albert et al.
US 20020157582 A1	US- PGPUB	20021031	Furnace and a method of controlling a furnace	110/185	110/263; 110/336	McComb, Frederick Stephen et al.
US 20020133148 A1	US- PGPUB	20020919	Bone-treatment instrument and method	606/34		Daniel, Steven A. et al.
US 20020131735	US- PGPUB	20020919	Conduit insert for optical fiber cable	385/100	385/110; 385/112	Morris, David Drew

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US 20020128239 A1	US- PGPUB	20020912	Pharmaceutical composition	514/167		Morris, David
US 20020120261 A1	US- PGPUB	20020829	Tissue surface treatment apparatus and method	606/41		Morris, David L. et al.
US 20020120260 A1	US- PGPUB	20020829	Tissue surface treatment apparatus and method	606/41		Morris, David L. et al.
US 20020102740 A1	US- PGPUB	20020801	High sensitivity test system for the colorimetric determination of specific gravity or total dissolved solids in aqueous samples	436/169	422/56; 436/164; 436/174	Evtodienko, Iouri Vladimirovich et al.
US 20020088649 A1	US- PGPUB	20020711	Hole opener having interchangeable sleeve reamer	175/334	175/344; 175/385	Morris, Donald G. SR. et al.
US 20020083760 A1	US- PGPUB	20020704	Heater tube	73/61.76		Morris, David L.
US 20020009366 A1	US- PGPUB	20020124	HELICOPTER BLADE ASSEMBLY ADAPTED	416/108		MORRIS, DAVID CURT
US 20010052272 A1	US- PGPUB	20011220	Production of high titania slag from ilmenite	75/10.12	75/10.18; 75/612	Schoukens, Albert F.S. et al.
US 20010046356 A1	US- PGPUB	20011129	Conduit insert for optical fiber cable	385/100	385/102	Morris, David Drew
US 20010032735 A1	US- PGPUB	20011025	Self-standing spacer wall structures and methods of fabricating and installing same	174/138E		Fahlen, Theodore S. et al.
US 20010025174 A1	US- PGPUB	20010927	Viewing surgical scope for minimally invasive procedures	606/15	606/46	Daniel, Steven A. et al.
US 7008421 B2	USPAT	20060307	Apparatus and method for tissue resection	606/50	606/41; 607/101	Daniel; Steven A. et al.
US 6943242 B2	USPAT	20050913	Design of artificial genes for use as controls in gene expression analysis	536/23.1	435/6; 536/24.1; 536/24.3; 536/24.31; 536/24.33	Samartzidou; Hrissi et al.

			systems			
US 6943205 B2	USPAT	20050913	Antimicrobial articles and compositions made from styrene butadiene rubber	523/122	524/287; 524/297; 524/398; 524/403; 524/450; 524/492; 524/86	Patel; Bhawan et al.
US 6942184 B1	USPAT	20050913	Air drop device	244/138R		Morris; David C.
US 6904994 B2	USPAT	20050614	Horizontal transmission and oil system for telehandlers	180/291	180/374	Coutant; Alan R. et al.
US 6880429 B1	USPAT	20050419	Transmission assembly	74/730.1	475/72; 475/78; 475/83; 74/606R	Daniel; Steven A. et al.
US 6876797 B2	USPAT	20050405	Fire resistant conduit insert for optical fiber cable	385/100	138/111; 138/115; 138/116; 138/117; 138/118; 138/123; 138/124; 174/95; 174/97; 174/99R; 254/134.3FT; 385/109; 385/110; 385/112; 428/34.5	Morris; David Drew
US 6872303 B2	USPAT	20050329	Water treatment cartridge	210/206	210/209; 210/266; 210/282; 210/289; 210/443; 210/455; 210/754; 422/266; 422/278	Knapp; Ian M. et al.
US 6863653 B1	USPAT	20050308	Ultrasound device for axial ranging	600/437	600/466	Zanelli; Claudio I. et al.
US 6852782 B2	USPAT	20050208	Antimicrobial articles and compositions made from non-silicone vulcanized rubber	524/287	523/122; 524/403; 524/450	Patel; Bhawan et al.
US 6846871 B2	USPAT	20050125	Antimicrobial resin cured rubber articles and prevulcanized compositions	524/440	523/122; 524/450; 524/493; 526/335	Patel; Bhawan et al.
US 6792619 B1	USPAT	20040921	Eyeglasses and pencil retaining	2/10	2/209.13; 224/181; 351/155	Morris; David Todd et al.

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US 6733561 B2	USPAT	20040511	Production of high titania slag from ilmenite	75/10.12	75/10.18; 75/10.26; 75/380	Schoukens; Albert Francois Simon et al.
US 6718100 B2	USPAT	20040406	Fire resistant conduit insert for optical fiber cable	385/100	138/11; 138/115; 138/116; 138/117; 138/118; 138/123; 138/124; 174/95; 174/97; 174/99R; 254/134.3FT; 385/109; 385/110; 385/112; 428/34.5	Morris; David Drew
US 6671440 B2	USPAT	20031230	Conduit insert for optical fiber cable	385/100	174/19; 174/95; 174/97; 254/134.3FT; 385/105; 385/106; 385/110	Morris; David Drew
US 6664246 B2	USPAT	20031216	Pharmaceutical composition	514/167	514/560	Morris; David
US 6654845 B1	USPAT	20031125	System and method implementing a secondary bus to avoid read data latency	710/305	710/1; 710/100; 710/20; 710/5; 710/62; 710/64; 710/72	Morris; David E. et al.
US 6638993 B2	USPAT	20031028	Colored antimicrobial vulcanized rubber articles	523/122	524/287; 524/403; 524/492	Patel; Bhawan et al.
US 6638480 B2	USPAT	20031028	High sensitivity test system for the colorimetric determination of specific gravity or total dissolved solids in aqueous samples	422/61	422/58; 436/164; 436/169; 436/808	Evtodienko; Iouri Vladimirovich et al.
US 6622731 B2	USPAT	20030923	Bone-treatment instrument and method	128/898	606/214; 606/29; 606/41	Daniel; Steven A. et al.
US 6571464 B2	USPAT	20030603	Self-standing spacer wall structures and methods of fabricating and installing same	29/825	29/593	Fahlen; Theodore S. et al.

US 6554794 B1	USPAT	20030429	Non-deforming deflectable multi- lumen catheter	604/95.04	604/528; 604/532; 606/15	Mueller; Richard L. et al.
US 6528930 B1	USPAT	20030304	Conductive focus waffle	313/310	313/309	Chang; David C. et al.
US 6489718 B1	USPAT	20021203	Spacer suitable for use in flat panel display	313/495	106/287.19; 106/436; 106/453; 106/456; 106/635; 313/258;	Schmid; Anthony P. et al.
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US 6488740 B1	USPAT	20021203	Apparatus and method for decreasing contaminants present in a flue gas stream	95/71	95/73; 95/75; 96/32; 96/44; 96/47; 96/50; 96/53	Patel; Dan V. et al.
US 6488651 B1	USPAT	20021203	Multiple part manual dispensing syringe	604/89		Morris; David Paul et al.
US 6486144 B1	USPAT	20021126	Method of treatment of liver tumors and pharmaceutical compositions for use therein	514/167		Morris; David Lawson
US 6459209 B1	USPAT	20021001	Procedures and apparatus for turning-on and turning-off elements within a field emission display device	315/169.3	313/496; 313/497; 315/169.1; 345/60; 345/77	Elloway; Donald J. et al.
US 6421485 B2	USPAT	20020716	Conduit insert for optical fiber cable	385/100	138/111; 138/115; 174/95; 174/97; 254/134.3FT; 385/102; 385/109; 385/110; 385/112	Morris; David Drew
US 6414428 B1	USPAT	20020702	Flat-panel display with intensity control to reduce light-centroid shifting	313/495	313/292; 313/422	Schropp, Jr.; Donald R. et al.
US 6401285 B1	USPAT	20020611	Undulating support structure bridge	14/19	14/22; 14/25	Morris; David C.
US 6383959 B1	USPAT	20020507	Fabric for diverting air flow in an	442/218	428/137; 442/164;	Morris; David D. et al.

			automotive air		442/203; 442/59;	
			conditioning system		442/97	
US 6368794 B1	USPAT	20020409	Detection of altered expression of genes	435/6	536/22.1; 536/23.1;	Daniel; Steven et al.
			regulating cell proliferation		536/24.5	
US 6307326 B1	USPAT	20011023	Procedures and apparatus for turning-on and turning-off elements within a field emission display device	315/169.3	313/497	Elloway; Donald J. et al.
US 6307325 B1	USPAT	20011023	Procedures and apparatus for turning-on and turning-off elements within a field emission display device	315/169.3	313/497; 315/169.1	Elloway; Donald J. et al.
US 6304698 B1	USPAT	20011016	Conduit insert for optical fiber cable	385/100	138/111; 138/115; 174/95; 174/97; 254/134.3FT; 385/109; 385/110; 385/112	Morris; David Drew
US 6298667 B1	USPAT	20011009	Modular combustor dome	60/737	29/889.2; 60/39.821; 60/747	Glynn; Christopher Charles et al.
US 6278066 B1	USPAT	20010821	Self-standing spacer wall structures	174/250	174/138G; 174/158R; 313/422; 361/758; 361/770; 361/804	Fahlen; Theodore S. et al.
US 6258083 B1	USPAT	20010710	Viewing surgical scope for minimally invasive procedures	606/15	606/167; 606/41	Daniel; Steven A. et al.
US 6220648 B1	USPAT	20010424	Hail protective shield	296/136.02	296/95.1	Daniel; Steven B.
US 6210078 B1	USPAT	20010403	Methods for the in situ removal of a contaminant from soil	405/263	134/28; 205/687; 205/766; 205/771; 210/747; 405/128.5; 588/303; 588/315; 588/318; 588/320; 588/405; 588/410	Redwine; James C. et al.

US 6180762 B1	USPAT	20010130	Glycyrrhetinic-acid- like factor	530/389.1	530/388.1; 530/388.2; 530/388.24; 530/388.9; 530/389.2; 530/389.8	Morris; David J. et al.
US 6176754 B1	USPAT	20010123	Method for forming a conductive focus waffle	445/47	445/24	Chang; David C. et al.
US 6174307 B1	USPAT	20010116	Viewing surgical scope for minimally invasive procedures	606/15	600/103; 600/114; 600/129; 606/2; 606/7	Daniel; Steven A. et al.
US 6157123 A	USPAT	20001205	Flat panel display typically having transition metal oxide in ceramic core or/and resistive skin of spacer	313/422	313/292; 313/495	Schmid; Anthony P. et al.
US 6150778 A	USPAT	20001121	Sensorless rotor position detection for switched reluctance machines having irregular poles	318/254	318/701; 318/721; 318/724	Morris; David J.
US 6137256 A	USPAT	20001024	Soft turn-off controller for switched reluctance machines	318/701	318/138; 318/685	Morris; David J.
US 6104139 A	USPAT	20000815	Procedures and apparatus for turning-on and turning-off elements within a field emission display device	315/169.3	313/497; 315/169.1	Elloway; Donald J. et al.
US 6064157 A	USPAT	20000516	Flat panel display with common bus structure	315/169.3	313/497; 315/169.1; 445/24	Spindt; Christopher J. et al.
US 6011889 A	USPAT	20000104	Piercing point optical fiber device for laser surgery procedures	385/117	385/115; 385/116; 385/38; 385/80; 606/13; 606/14; 606/15; 606/16; 606/2; 606/7; 607/1	Daniel; Steven A. et al.
US 6010721 A	USPAT	20000104	Glycyrrhetinic-acid- like factor	424/545	435/26; 435/7.4; 436/815; 530/388.9; 530/389.8;	Morris; David J. et al.

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US 6002198	USPAT	19991214	Flat panel display	313/292	313/258;	Spindt;
A			with spacer of high		313/495;	Christopher J.
			dielectric constant		313/582; 313/587	et al.
US 5997425	USPAT	19991207	Differential steer	475/18	180/6.2; 475/224;	Coutant; Alan
A			and final drive		475/225; 475/23	R. et al.
			configuration		,	
US 5990443	USPAT	19991123	Plasma torch pilot	219/121.57	219/121.54	Tatham; David
A			arc circuit			A. et al.
US 5987721	USPAT	19991123	Imparting stretch to	28/155	28/156; 28/166	Morris; David
A			fabrics			Eric
US 5985067	USPAT	19991116	Formation of	156/89.16	156/230;	Schmid;
A			spacers suitable for		156/248;	Anthony P. et
			use in flat panel		156/250;	al.
			displays		156/265;	
					156/268;	
					156/300;	
					156/89.11;	
					156/89.28;	
					264/614;	
					264/681;	
					313/292;	
					313/422;	
					427/124;	
					427/126.2	
US 5961367	USPAT	19991005	Retractable turkey	446/397	401/84; 401/99;	Morris; David
A	7700	1000000	call striker	44.646.00	446/418	W.
US 5931639	USPAT	19990803	Helicopter blade	416/108	416/114;	Morris; David
A			assembly adapted to		416/132A;	Curt
			permit rapid forward		416/132R;	
110 501 6206	LICDAT	10000620	flight	156/90 16	416/150	Calanid.
US 5916396	USPAT	19990629	Formation of	156/89.16	156/250;	Schmid;
A			spacers suitable for		156/89.12;	Anthony P. et al.
			use in flat panel displays		156/89.28; 313/292;	al.
			displays		313/292,	
US 5898266	USPAT	19990427	Method for	313/495	313/422; 313/493	Spindt;
A 3696200	USIAI	17770427	displaying frame of	313/433	313/292, 313/422	Christopher J.
			pixel information on			et al.
			flat panel display		,	Ct al.
US 5865930	USPAT	19990202	Formations of	156/265	264/616;	Schmid;
A		17770202	spacers suitable for	150,205	264/619;	Anthony P. et
• •			use in flat panel		264/620;	al.
			displays		264/674;	
					264/678;	
_					264/681; 313/422	
US 5858619	USPAT	19990112	Multi-level	430/312	427/68; 430/25;	Chang; David
A			conductive matrix		430/315;	C. et al.
			formation method		430/321; 445/24	
	ODIAI	17770112	conductive matrix	130/312	430/315;	

US 5854409 A US 5813638	USPAT	19981229 19980929	Pro-thiol aryl azide labelling of nucleic acids Mixing bowl	536/22.1 248/152	536/23.1; 536/24.1; 536/24.3; 536/24.31; 536/24.32; 536/24.33; 536/25.3; 552/1; 552/8; 564/1; 564/305; 564/440 220/574;	Westling; Mark E. et al. Morris; David
A			supporting assembly		220/632; 220/636; 248/345.1; 248/687	F.
US D397961 S	USPAT	19980908	Automobile body	D12/91		Mays; J. Carroll et al.
US 5800493 A	USPAT	19980901	Intrauterine ablation system	607/113	606/28; 607/105	Stevens; Gail et al.
US 5754783 A	USPAT	19980519	Apparatus and method for interleaving timed program data with secondary data	709/217		Mendelson; Jeffrey B. et al.
US 5746635 A	USPAT	19980505	Methods for fabricating a flat panel display having high voltage supports	445/24	445/58	Spindt; Christopher J. et al.
US 5745696 A	USPAT	19980428	Transport controller for timed program data	709/233	370/468; 709/231; 709/236	Mendelson; Jeffrey B. et al.
US 5742117 A	USPAT	19980421	Metallized high voltage spacers	313/422	313/258; 313/292; 313/495	Spindt; Christopher J. et al.
US D389915 S	USPAT	19980127	In-line device for drug delivery and/or laser fiber optic delivery system	D24/144	D24/133	Emerson; Rick et al.
US D389912 S	USPAT	19980127	Handpiece for laser fiber optic delivery system	D24/133		Emerson; Rick et al.
US D389578 S	USPAT	19980120	In-line device for a laser fiber optic delivery system	D24/144	D24/133	Emerson; Rick et al.
US D389574 S	USPAT	19980120	Finger grip device for a laser fiber optic delivery system	D24/133		Emerson; Rick et al.
US 5700921	USPAT	19971223	Labeling nucleic	536/22.1	435/6; 536/23.1;	Westling;

A			acids		536/24.3	Mark E. et al.
US 5680967	USPAT	19971028	Dispensing cartridge	222/327	222/386	Dang; Nguyen
Α						Thai et al.
US 5675212 A	USPAT	19971007	Spacer structures for use in flat panel displays and methods for forming same	313/422	313/258; 313/292; 313/495	Schmid; Anthony P. et al.
US 5634617 A	USPAT	19970603	Mixing bowl supporting assembly	248/152	220/632; 248/176.1; 248/315; 248/346.01; 248/687	Morris; David F.
US 5614781 A	USPAT	19970325	Structure and operation of high voltage supports	313/422	313/292; 313/495	Spindt; Christopher J. et al.
US 5561791 A	USPAT	19961001	Method and apparatus for conditioning timed program independent of transport timing	709/233	348/510; 370/468; 386/20; 386/84; 709/231; 709/236; 715/500.1	Mendelson; Jeffrey B. et al.
US 5532548 A	USPAT	19960702	Field forming electrodes on high voltage spacers	313/422	313/258; 313/292; 313/495	Spindt; Christopher J. et al.
US 5505543 A	USPAT	19960409	Emissivity measurement apparatus and method	374/9	374/129	Webbeking; Victor T. et al.
US 5452849 A	USPAT	19950926	Easy open tab sealer for packages	229/206	220/270; 229/125.01; 229/125.09	Schramer; Kurt M. et al.
US 5425731 A	USPAT	19950620	Instrument for cutting, coagulating and ablating tissue	606/28	219/229; 606/29; 606/32	Daniel; Steven A. et al.
US 5329085 A	USPAT	19940712	Temperature self regulating heaters and soldering irons	219/616	219/229; 219/236; 219/238; 219/635; 219/660; 219/676	Cowell; Mark J. et al.
US 5323843 A	USPAT	19940628	Lih thermal energy storage device	165/10	165/104.11; 165/917	Olszewski; Mitchell et al.
US D341329 S	USPAT	19931116	Long measuring tape	D10/72		Morris; David S.
US D334717 S	USPAT	19930413	Chalk line marker	D10/65	D10/72	Evans, Jr.; John J. et al.
US 5162069 A	USPAT	19921110	Cassette applicator head system	156/363	156/354; 156/542;	Morris; David A.

					226/196.1;	
770 51 501 50	7100	10000000	0 1 1 1	256/205	242/615	14 : 5 :1
US 5150170 A	USPAT	19920922	Optical phase conjugate velocimeter and tracker	356/28.5		Morris; David J.
US 5129653 A	USPAT	19920714	Golf putting trainer	473/184		Morris; Saul et al.
US D325252 S	USPAT	19920407	Portable air cleaner unit	D23/364		Morris; David H. et al.
US 5093834 A	USPAT	19920303	Apparatus and method for steering a phase conjugate wave	372/32	372/21; 372/22; 372/23; 372/25; 372/70; 372/71	Morris; David J.
US 5085564 A	USPAT	19920204	Flexible drive shaft	418/48	418/182; 464/181; 464/97	Naylor; Roger L. et al.
US D316120 S	USPAT	19910409	Golf putting device	D21/790		Morris; Saul et al.
US 4972186 A	USPAT	19901120	Resolver excitation circuit	340/870.25	318/605; 318/661; 340/870.37	Morris; David J.
US 4966370 A	USPAT	19901030	Golfer's putting practice device	473/159	273/127B; 473/158; 473/186	Morris; David
US 4915828 A	USPAT	19900410	Aquarium filter	210/110	210/169; 210/195.1; 210/197; 210/341; 210/416.2	Meyers; Raymond et al.
US 4909851 A	USPAT	19900320	Pigment compositions	106/400	106/316	Morris; David J. et al.
US 4898872 A	USPAT	19900206	Imidazo[4,5- b]pyridyl quinolone cardiac stimulants	514/303	544/237; 546/118; 546/141; 546/157; 546/158	Campbell; Simon F. et al.
US 4879005 A	USPAT	19891107	Electrochemical sensor for hydrogen sensing	205/794.5	204/422; 204/424; 204/426	Fray; Derek J. et al.
US 4874364 A	USPAT	19891017	Inspection instrument channel aspirator and pressure neutralizing device	604/35	251/149.1; 600/154; 604/119	Morris; David L. et al.
US 4863352 A	USPAT	19890905	Blade carrying means	416/204R	416/129; 416/171; 416/205	Hauser; Ambrose A. et al.
US 4831510 A	USPAT	19890516	Encoder and resolver signal processing circuit	700/56	318/603; 341/116; 702/151; 702/155	Dummermuth; Ernst H. et al.

US 4820490 A	USPAT	19890411	Device and method for chemical analysis of fluids with a reagent coated light source	422/58	356/409; 356/420; 422/56; 436/805	Morris; David A. N.
US 4741777 A	USPAT	19880503	Dry mix for high workability stuccos and mortars	524/5	106/709; 524/2	Williams; Kenneth et al.
US D295216 S	USPAT	19880412	Combined air filter and cleaner unit	D23/364	D23/355	Morris; David H. et al.
US 4718577 A	USPAT	19880112	Suspendable dispenser pack container for flowable substances, such as liquids, pastes, powder and fine granules	222/105	222/131; 222/181.3	Morris; David B. et al.
US 4717545 A	USPAT	19880105	Device and method for chemical analysis of fluids with a reagent coated light source	422/56	422/57; 422/58; 422/69; 435/808; 436/165; 436/169; 436/527; 436/805	Morris; David A. N.
US 4714177 A	USPAT	19871222	Device for the metering of a chemical, particularly for seed treatment	222/58	137/408; 222/89	Morris; David B. et al.
US D291643 S	USPAT	19870901	Insulated container	D7/605		Morris; David L.
US 4657193 A	USPAT	19870414	Food processor for under cabinet mounting	241/282.1	241/285.1	Whittenburg; Stephen L. et al.
US 4649772 A	USPAT	19870317	Planetary wheel drive assembly	475/331	180/10; 74/391; 74/411.5	Daniel; Steven A. et al.
US 4622293 A	USPAT	19861111	Iodothyronine immunoassays employing HMS as TBP blocking agent	435/7.7	435/7.71; 435/7.72; 435/7.9; 435/810; 435/962; 435/970;	Ellis; Paul B. et al.
					435/975; 436/500; 436/545; 436/804; 436/808	
US D285207 S	USPAT	19860819	Drill press pivot mount	D15/132	D15/141	Morris; David S. et al.
US 4538219 A	USPAT	19850827	Multiwinding inductor and associated apparatus	363/26	363/134; 363/97	Morris; David et al.
US 4493890	USPAT	19850115	Activated	435/7.7	435/188; 435/7.8;	Morris; David

A			apoglucose oxidase and its use in		435/810; 435/962;	L.
			specific binding		435/966;	
			assays		435/975; 436/547	
US 4476757	USPAT	19841016	Adjustable	83/446	144/253.6;	Morris; David
Α			featherboard		83/420; 83/449	S.
US 4468469	USPAT	19840828	Substituted	435/7.7	435/4; 435/7.71;	Atkinson;
A			phenylacetic acids		435/7.72;	David C. et al.
			and salts as TBP		435/7.9; 435/962;	
			blocking agents in		435/975;	
			iodothyronine		436/500; 436/537;	
			immunoassays		436/546;	
					436/804;	
					436/808; 436/826	
US 4380421	USPAT	19830419	Die for compaction	425/78	249/134;	Morris; David
A		15050115	of powder	1257,0	425/352; 425/425	G.
US 4378711	USPAT	19830405	Planetary	74/467	184/6.12; 475/159	Daniel; Steven
A			mechanism having a			Α.
			fluid baffle			
US 4376165	USPAT	19830308	Method of preparing	435/188	435/189;	Hornby;
A			an enzyme-labeled		435/190; 435/7.7;	William E. et
			ligand for use in		435/7.9; 435/964	al.
			specific binding			
			assays and the			
			labeled conjugate			
US 4360429	USPAT	19821123	produced thereby Apparatus for	210/242.3	210/923	Morris; David
A	USIAI	17021123	recovering fluids	210/242.3	210/723	E.
			floating on water			D.
US 4340668	USPAT	19820720	Heme-labeled	435/7.7	435/188; 435/7.5;	Hornby;
A			specific binding		435/7.92;	William E. et
1 p 0		>	assay	0.00	435/810;	al.
		VALUE N. 5			435/975; 436/501	
US 4336367	USPAT	19820622	Epoxy adhesive	524/770	524/361;	Morris; David
Α			composition		528/361; 528/394	R. et al.
US 4325895	USPAT	19820420	Method of	419/25	148/304;	Morris; David
A			producing large		228/107;	G.
			objects from rapidly		264/120; 419/38;	
			quenched non-		419/48; 419/66	
US 4318983	USPAT	19820309	equilibrium powders Fad-labeled specific	435/5	435/188; 435/7.2;	Hornby;
OS 4318983	USFAI	17020309	binding assay	433/3	435/7.23;	William E. et
			monitored with		435/7.5; 435/7.7;	al.
			apoglutathione		435/7.8;	"
			reductase or		435/7.93;	
			apolipoamide		435/7.94;	
			dehydrogenase		435/810;	
					435/960; 435/975	

US 4318982	USPAT	19820309	FMN-Labeled	435/7.7	435/188;	Hornby;
Α			specific binding		435/7.93;	William E. et
			assay		435/810; 435/975	al.
US 4268631	USPAT	19810519	Apoglucose oxidase	435/190	435/25; 435/815	Ellis; Paul B.
Α			preparation			et al.
US 4238565	USPAT	19801209	Specific binding	435/7.7	435/177;	Hornby;
A			assay with a		435/188; 435/7.5;	William E. et
			prosthetic group as a		435/7.92;	al.
			label component		435/7.93; 435/975	
US 4172036	USPAT	19791023	Floating oil	210/242.3	210/924	Morris; David
Α			skimmer			E
US 4141688	USPAT	19790227	Composition, device	436/93	422/56; 436/129;	Morris; David
A			and method for		436/904;	A. N. et al.
			determining		544/102;	
			reducing agents		544/103; 544/37	
US 4115305	USPAT	19780919	Support matrix for	525/54.1	435/178;	Hornby;
A			carrying		435/181;	William
			biologically active		525/419;	Edward et al.
			materials and		525/420;	
			process for the		525/54.2;	
	1		preparation thereof		525/54.31;	
TIC 4042100	TIODAT	10770022	0.41-1.11	72/40.54	530/816	M : D :1
US 4043180	USPAT	19770823	Gathering line leak	73/40.5A	340/515;	Morris; David
A			detection system		340/524;	A. et al.
			tester		340/605; 73/1.02; 73/1.82	
US 4022055	USPAT	19770510	Pulse-echo method	73/627	367/141; 73/622	Flournoy;
A	USIAI	19770310	and system for	73/027	3077141, 737022	Norman E. et
			testing wall			al.
			thicknesses			ai.
US 4017789	USPAT	19770412	Current overload	323/285	361/18; 361/92	Morris; David
A		27770	protection circuit			
US 3995179	USPAT	19761130	Damping structure	310/335	367/162; 73/642	Flournoy;
A	ū.		for ultrasonic		,	Norman E. et
			piezoelectric			al.
			transducer			
US 3988643	USPAT	19761026	Latch circuit	361/18	323/277;	Morris; David
A					323/285; 361/98	·
US 3983472	USPAT	19760928	Chokeless Schmitt-	323/271	323/282;	Morris; David
Α			trigger regulator	040	363/21.04	
US 3915200	USPAT	19751028	DOBBY	139/453	74/110	Morris; David
Α			ACTUATING			W.
			MECHANISM FOR			
			MULTI-FILLING			
			INSERTION			
US 3905767	USPAT	19750916	Process for	436/515	204/461;	Morris; David
A			qualitative analysis		250/574;	Alexander
			or quantitation of		356/340; 422/57;	Nathaniel et
			antigens or		422/58; 422/69;	al.

		1050001	antibodies	000/000	422/82.05; 435/7.32; 435/808; 436/513; 436/528; 436/805	
US 3754182 A	USPAT	19730821	SWITCHING VOLTAGE REGULATOR WITH INPUT LOW VOLTAGE AND OUTPUT VOLTAGE DETECTORS	323/299	323/285; 327/205; 361/18; 361/92	Morris; David et al.
US 3595073 A	USPAT	19710727	METHODS AND ARRANGEMENTS FOR TESTING INDUCTION MOTORS	73/862.17		Morris; David Gwilym Orwel
US 3593322 A	USPAT	19710713	SEQUENTIAL ADDRESS MAGNETIC MEMORY SYSTEM	365/239	365/199	Morris; David Joseph
US 3523066 A	USPAT	19700804	DETERMINATION OF COMBINED CARBON IN METALS [TEXT AVAILABLE IN USOCR DATABASE]	205/790	204/433; 324/425; 324/71.1	HAWKES GEORGE L et al.
US 3499755 A	USPAT	19700310	METHOD FOR THE PRODUCTION OF PIG IRON AND STEEL [TEXT AVAILABLE IN USOCR DATABASE]	75/532	75/542; 75/543; 75/544	MORRIS DAVID O
US 3437912 A	USPAT	19690408	CONSTANT POTENTIAL POWER SUPPLY [TEXT AVAILABLE IN USOCR DATABASE]	323/284		MORRIS DAVID
US 3433973 A	USPAT	19690318	MAGNETIC LOGICAL DEVICE [TEXT AVAILABLE IN	307/408	365/89; 365/90	MORRIS DAVID JOSEPH

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			USOCR			
US 3431071	USPAT	19690304	DATABASE] RECOVERY OF	423/483	564/463	HARDWICK
A			HYDROGEN			WILLIAM
			FLUORIDE [TEXT AVAILABLE IN			HORTON et al.
			USOCR			ai.
			DATABASE]			
US 3424917	USPAT	19690128	MAD-R	307/408	365/68; 365/89;	MORRIS
A			MULTIAPERTURE		365/90	DAVID JOSEPH
			CORE LOGIC SYSTEM [TEXT			JOSEFII
			AVAILABLE IN			
			USOCR			
			DATABASE]	,,, - , - , - , - , - , - , - , - , - ,		
US 3368044	USPAT	19680206	Inertia responsive	200/61.45R	200/83R	GREEN
A			devices [TEXT AVAILABLE IN			NORMAN C et al.
			USOCR			ct al.
			DATABASE]			
US 3361504	USPAT	19680102	Dispenser device	312/45		JOHN
A		į	[TEXT			MASLOW et
			AVAILABLE IN USOCR			al.
			DATABASE]			
US 3166677	USPAT	19650119	Electric signal	307/413		MORRIS
A			detector [TEXT			DAVID J
			AVAILABLE IN			
			USOCR DATABASE]			
US 2769579	USPAT	19561106	Implement adjusting	222/625	222/506	MORRIS
A		1,501100	device [TEXT	222, 023		DAVID M
			AVAILABLE IN			
			USOCR			
110 2720000	LICDAT	10560220	DATABASE]	267/175	111/100. 267/172	MODDIS
US 2738969 A	USPAT	19560320	Spring tension device [TEXT]	267/175	111/189; 267/173	MORRIS DAVID M et
A			AVAILABLE IN			al.
			USOCR			
			DATABASE]			
US 2701182	USPAT	19550201	Thermal balancing	423/352	422/201;	SELLERS
A			process for forming a solution of a solute		422/224; 62/46.1; 62/52.1; 71/61	ROBERT E et al.
	!		in a solvent		02/32.1, /1/01	ai.
			characterized by the			
			release of heat when			
			interacted with the			
			solute [TEXT			
	L		AVAILABLE IN		<u> </u>	

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			USOCR DATABASE]			
US 2618405 A	USPAT	19521118	Adjusting mechanism for material discharge devices [TEXT AVAILABLE IN USOCR DATABASE]	222/43	222/287; 222/485; 222/625	MORRIS DAVID M
US 2613969 A	USPAT	19521014	Cover fastener [TEXT AVAILABLE IN USOCR DATABASE]	292/128		MORRIS DAVID M
US 2542938 A	USPAT	19510220	Tool setter for lathes [TEXT AVAILABLE IN USOCR DATABASE]	33/340	33/379; 33/626	MORRIS DAVID L
US 2332743 A	USPAT	19431026	Planter clutch construction [TEXT AVAILABLE IN USOCR DATABASE]	111/67	192/23; 192/89.21; 192/93A	MORRIS DAVID M
US 2327923 A	USPAT	19430824	Feed cup for grain drills [TEXT AVAILABLE IN USOCR DATABASE]	222/410	222/329	MORRIS DAVID M
US 2314235 A	USPAT	19430316	Power lift [TEXT AVAILABLE IN USOCR DATABASE]	111/52	111/55; 172/176; 172/492	MORRIS DAVID M
US 2272303 A	USPAT	19420210	Lid construction [TEXT AVAILABLE IN USOCR DATABASE]	220/255	220/830; 49/104	KRIEGBAUM GEORGE M et al.
US 2124198 A	USPAT	19380719	Hopper construction [TEXT AVAILABLE IN USOCR DATABASE]	222/138	111/186; 111/923; 220/264; 220/324; 222/370	KRIEGBAUM GEORGE M et al.
US 2092610 A	USPAT	19370907	Tractor hitch attachment [TEXT AVAILABLE IN USOCR DATABASE]	172/300	172/310	MORRIS DAVID M
US 2015563	USPAT	19350924	Discharging	222/288	280/32.6	KRIEGBAUM

A			mechanism for fertilizer drills [TEXT AVAILABLE IN USOCR			GEORGE M et al.
US 1864309 A	USPAT	19320621	DATABASE] Drive control for planters [TEXT AVAILABLE IN USOCR DATABASE]	74/126	74/102	KRIEGBAUM GEORGE M et al.
US 1709536 A	USPAT	19290416	Spring-tooth mounting [TEXT AVAILABLE IN USOCR DATABASE]	172/708		MORRIS DAVID M
US 1659725 A	USPAT	19280221	Bidet [TEXT AVAILABLE IN USOCR DATABASE]	4/444		MORRIS DAVIDSON
US 1598025 A	USPAT	19260831	Roller-bearing cage [TEXT AVAILABLE IN USOCR DATABASE]	384/575	29/898.067	DANIEL STEVENS
US 1449909 A	USPAT	19230327	Lock [TEXT AVAILABLE IN USOCR DATABASE]	24/69TT	24/598.1	MORRIS DAVID E et al.
US 1332513 A	USPAT	19200302	Valve-guard [TEXT AVAILABLE IN USOCR DATABASE]	70/178		MORRIS DAVID D